

CAPACITOR DEVICE AND METHOD

Abstract

A capacitor with reduced equivalent series resistance and reduces equivalent series inductance is provided. Capacitors are provided with multiple plate assemblies that couple to a common single first polarity terminal. Capacitors are also provided with multiple plate assemblies that each couple to a respective second polarity terminal. Fan-like plate assemblies are arranged to provide increased capacitance with reduced equivalent series resistance and reduces equivalent series inductance. Capacitors are provided that mount using surface mounting technology. Capacitors are provided that conform to existing capacitor form factors.

"Express Mail" mailing label number: EV 370239612 US

Date of Deposit: March 2, 2004

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